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AMENDMENTS TO THE CLAIMS

1. (Original) A footrest apparatus comprising:

a pair of left and right supporting members (3) (3) frontwardly projecting from a front

portion of a chair (2);

a footrest (7) supported between the supporting members (3), (3) so as to be rotatable

about a lateral axis (4) and provided with a lower limb massaging portion (5) on one surface

thereof and a lower limb resting surface (6) on the other surface thereof on which lower limbs

(64) can be rested; and

a position switching mechanism (8) provided between the supporting member (3) and the

footrest (7) for changing the position of the footrest (7) between a massaging position in which

the lower limb massaging portion (5) is oriented frontward, and a resting position in which the

lower limb resting surface (6) is oriented frontward.

2. (Original) A footrest apparatus according to Claim 1, wherein the position switching

mechanism (8) comprises a disk-shaped rotary engagement member (13) having an engagement

portion (12A) for positionally fixing the footrest (7) in the massaging position and an

engagement portion (12B) for positionally fixing the same in the resting position on a peripheral

edge (11) thereof, the disk-shaped rotary engagement member (13) being provided coaxially

with the lateral axis (4), an engaging member (14) moving toward and apart from the rotary

engagement member (13) in a radial direction thereof and detachably engaging the respective

engagement portions (12A), (12B) selectively by moving toward the same for restraining

rotation of the rotary engagement member (13), a releasing device (15) for moving the engaging

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member (14) in the direction apart from the rotary engagement member for releasing the engagement, a released-state retaining device (16) for retaining the released state by the releasing device (15), and an engagement restoring device (17) for engaging the engaging member (14)

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non-retaining state.

3. (Original) A footrest apparatus according to Claim 2, wherein the releasing device (15) includes a releasing member (55) for moving the engaging member (14) apart from the rotary engagement member (13).

with the rotary engagement member (13) by bringing the released-state retaining device (16) into

- 4. (Original) A footrest apparatus according to Claim 3, wherein the releasing member (55) is provided on the outer surface of the supporting member (3).
- 5. (Original) A footrest apparatus according to Claim 3, wherein the released-state retaining device (16) includes a lock portion (23) provided on the engaging member (14) and a released-state retaining member (25) having an engagement portion (24) which can engage the lock portion (23) in a state in which the engaging member (14) is moved apart.
- 6. (Original) A footrest apparatus according to Claim 5, wherein the engagement restoring device (17) includes a restoring strip (26) having a proximal end swingably supported at a position in the vicinity of the respective engagement portions (12A) (12B) of the rotary engagement member (13), and a distal end being capable of projecting and retracting from the

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peripheral edge(11), so that the distal end is retracted from the peripheral edge (11) when the rotary engagement member (13) rotates in one direction; and wherein the rotary engagement member (13) includes a restraining portion (27) for restraining swinging movement of the restoring strip (26) to allow the distal end of the restoring strip (26) to project from the peripheral edge (11) to press the released-state retaining member (25) in a retaining-state canceling

7. (Original) A footrest apparatus according to Claim 6, wherein the released-state retaining member (25) is disposed in the vicinity of the engaging member (14) along the direction of the movement thereof toward and apart from the rotary engagement member.

direction when the rotary engagement member (13) rotates in the other direction.

- 8. (Currently Amended) A footrest apparatus according to any one of Claims 1 to 7 claim 1, wherein the pair of supporting members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a front portion of the chair(2) so that the vertical position of the footrest (7) can be changed; wherein a retaining device (29) for retaining the vertical position is provided; and wherein an operating member (30) for releasing the retained state of the retaining device (29) is provided on one of left and right outer surfaces of the chair.
- 9. (NEW) A footrest apparatus according to claim 2, wherein the pair of supporting members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a front portion of the chair(2) so that the vertical position of the footrest (7) can be changed; wherein a retaining device (29) for retaining the vertical position is provided; and wherein an

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operating member (30) for releasing the retained state of the retaining device (29) is provided on

one of left and right outer surfaces of the chair.

10. (NEW) A footrest apparatus according to claim 3, wherein the pair of supporting

members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a

front portion of the chair(2) so that the vertical position of the footrest (7) can be changed;

wherein a retaining device (29) for retaining the vertical position is provided; and wherein an

operating member (30) for releasing the retained state of the retaining device (29) is provided on

one of left and right outer surfaces of the chair.

11. (NEW) A footrest apparatus according to claim 4, wherein the pair of supporting

members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a

front portion of the chair(2) so that the vertical position of the footrest (7) can be changed;

wherein a retaining device (29) for retaining the vertical position is provided; and wherein an

operating member (30) for releasing the retained state of the retaining device (29) is provided on

one of left and right outer surfaces of the chair.

12. (NEW) A footrest apparatus according to claim 5, wherein the pair of supporting

members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a

front portion of the chair(2) so that the vertical position of the footrest (7) can be changed;

wherein a retaining device (29) for retaining the vertical position is provided; and wherein an

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operating member (30) for releasing the retained state of the retaining device (29) is provided on

one of left and right outer surfaces of the chair.

13. (NEW) A footrest apparatus according to claim 6, wherein the pair of supporting

members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a

front portion of the chair(2) so that the vertical position of the footrest (7) can be changed;

wherein a retaining device (29) for retaining the vertical position is provided; and wherein an

operating member (30) for releasing the retained state of the retaining device (29) is provided on

one of left and right outer surfaces of the chair.

14. (NEW) A footrest apparatus according to claim 7, wherein the pair of supporting

members (3) (3) are supported so as to be capable of swinging about a supporting shaft (32) at a

front portion of the chair(2) so that the vertical position of the footrest (7) can be changed;

wherein a retaining device (29) for retaining the vertical position is provided; and wherein an

operating member (30) for releasing the retained state of the retaining device (29) is provided on

one of left and right outer surfaces of the chair.

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